

**IN THE SPECIFICATION:**

Please amend pages 1 and 2 of the specification as follows (marked up version of these pages are attached hereto):

**RELATED APPLICATIONS**

This application is related to the following co-pending Applications all filed on November 19, 1999:

Serial No. 09/443,939 (Attorney Docket: 99P7360), entitled *System and Method for Wireless Communication Incorporating Error Concealment*; *now abandoned*

Serial No. 09/443,999 (Attorney Docket: 99P7357), entitled *System and Method for Simultaneously Testing Multiple Cordless Telephones*; *now abandoned*

Serial No. 09/444,033 (Attorney Docket: 99P7353), entitled *System and Method for Testing An Assembled Telephone*; *now Pat. No. 6,546,224*

Serial No. 09/444,058 (Attorney Docket No. 99P7367), entitled *System and Method for Wireless Communication Incorporating Range Warning*; *now abandoned*

Serial No. 09/443,968 (Attorney Docket No. 99P7362), entitled *Method and System for Wireless Telecommunication Between A Mobile Unit and A Base Unit*; *now abandoned*

Serial No. 09/443,931 (Attorney Docket No. 99P7359), entitled *Method and System for Avoiding Periodic Bursts of Interference In Wireless Communication Between A Mobile Unit and A Base Unit*; *now Pat. No. 6,496,498*

Serial No. 09/444,008 (Attorney Docket No. 99P7368), entitled *Method and System for Changing States In A Wireless Telecommunication System*; *now Pat. No. 6,443,560*

Serial No. 09/443,933 (Attorney Docket No. 99P7356), entitled *Method and System for Wireless Communication Incorporating Distinct System Identifier Bytes to Preserve Multi-frame Synchronization for Systems with Limited Control Channel Bandwidth*; *now Pat. No. 6,456,614*

Serial No. 09/443,972 (Attorney Docket No. 99P7355), entitled *System and Method for Wireless Communication Incorporating Synchronization Concept for 2.4 Ghz Direct Sequence Spread Spectrum Cordless Telephone System*; *now Pat. No. 6,397,075*

Serial No. 09/443,166 (Attorney Docket No. 99P7366), entitled *System And Method For Wireless Communication Incorporating Overloading Prevention Techniques for Multi-frame-synchronized Systems*; *now abandoned*

Serial No. 09/443,998 (Attorney Docket: 99P7365), entitled *System and Method for Wireless Communication Incorporating Preloaded Response Message*; *now abandoned*

Serial No. 09/444,057 (Attorney Docket: 99P7361), entitled *Method and System for a Wireless Communication System Incorporating Channel Selection Algorithm for 2.4 Ghz Direct Sequence Spread Spectrum Cordless Telephone System*; *now Pat. No. 6,466,800*

Serial No. 09/443,997 (Attorney Docket: 99P7351), entitled *Method and System for Transmitting and Receiving Caller Id Data in a Wireless Telephone System*; *now abandoned*

Serial No. 09/443,937 (Attorney Docket: 99P7354), entitled *Method and System for Prioritization of Control Messages In A Wireless Telephone System*; *now abandoned*

Serial No. 09/443,996 (Attorney Docket: 99P7999), entitled *Method and System for Wireless Telecommunications Using a Multiframe Control Message*; *now abandoned*

Serial No. 09/443,936 (Attorney Docket: 99P7352), entitled *Method and System for Transmitting Caller Id Information from a Base Station to a Mobile Unit Outside the Context of an Incoming Call*; and *now abandoned*